## **Case Creation Option**

Case "09669051us20060202" already exists. Please overwrite it or cancel the operation.

## The Contents of Case "09669051us20060202"

| Qnum | Query   | DB Name                       | Thesaurus | Operator | Plural |
|------|---|-------------------------------|-----------|----------|--------|
| Q1   | US-4636195-\$.did.  | PGPB,USPT,USOC,EPAB,JPAB,DWPI | None      | ADJ      | YES    |
| Q2   | solubuliz\$5 near5 liquid   | PGPB,USPT,USOC,EPAB,JPAB,DWPI | None      | ADJ      | YES    |
| Q3   | (artery or vein or (biological conduit)) near5 blockage   | PGPB,USPT,USOC,EPAB,JPAB,DWPI | None      | ADJ      | YES    |
| Q4   | collagenase or elastase   | PGPB,USPT,USOC,EPAB,JPAB,DWPI | None      | ADJ      | YES    |
| Q5   | Q2 and Q4   | PGPB,USPT,USOC,EPAB,JPAB,DWPI | None      | ADJ      | YES    |
| Q6   | Q1 and Q3   | PGPB,USPT,USOC,EPAB,JPAB,DWPI | None      | ADJ      | YES    |
| Q7   | Q2 and Q1   | PGPB,USPT,USOC,EPAB,JPAB,DWPI | None      | ADJ      | YES    |
| Q8   | Q7  | USPT                          | None      | ADJ      | YES    |
| Q9   | solubuliz\$5 near5 liquid   | USPT                          | None      | ADJ      | YES    |
| Q10  | solubiliz\$5 near5 liquid   | USPT                          | None      | ADJ      | YES    |
| Q11  | (artery or vein or (biological conduit)) near5 blockage   | USPT                          | None      | ADJ      | YES    |
| Q12  | collagenase or elastase   | USPT                          | None      | ADJ      | YES    |
| Q13  | US-4636195-\$.did.  | USPT                          | None      | ADJ      | YES    |
| Q14  | US-594471 0-\$.did.   | USPT                          | None      | ADJ      | YES    |
| Q15  | US-5944710-\$.did.  | USPT                          | None      | ADJ      | YES    |
| Q16  | Q10 and Q12   | USPT                          | None      | ADJ      | YES    |
| Q17  | Q11 and Q16   | USPT                          | None      | ADJ      | YES    |
| Q18  | (artery or vein or (biological conduit)) near5 (block\$5 or blockage)   | USPT                          | None      | ADJ      | YES    |
| Q19  | (artery or vein or (biological conduit)) near5 (obstruct\$5 or obstructed or block\$5 or blocked or blockage) | USPT                          | None      | ADJ      | YES    |
| Q20  | Q16 and Q19   | USPT                          | None      | ADJ      | YES    |
| Q21  | Q13 and Q20   | USPT                          | None      | ADJ      | YES    |

|     |   |      |      | _   |     |
|-----|---|------|------|-----|-----|
| Q22 | Q15 and Q20   | USPT | None | ADJ | YES |
| Q23 | collagenase   | USPT | None | ADJ | YES |
| Q24 | Q20 and Q23   | USPT | None | ADJ | YES |
| Q25 | 10 and Q11  | USPT | None | ADJ | YES |
| Q26 | 10 and Q12  | USPT | None | ADJ | YES |
| Q27 | 10 and Q23  | USPT | None | ADJ | YES |
| Q28 | Q26 and Q27   | USPT | None | ADJ | YES |
| Q29 | solubilizing near5 (solution or composition)  | USPT | None | ADJ | YES |
| Q30 | Q28 and Q29   | USPT | None | ADJ | YES |
| Q31 | catheter  | USPT | None | ADJ | YES |
| Q32 | Q30 and Q31   | USPT | None | ADJ | YES |
| Q33 | (Q11 or Q18) and Q32  | USPT | None | ADJ | YES |
| Q34 | Q13 and Q33   | USPT | None | ADJ | YES |
| Q35 | Q15 and Q33   | USPT | None | ADJ | YES |
| Q36 | Q30 and Q13   | USPT | None | ADJ | YES |
| Q37 | Q30 and Q15   | USPT | None | ADJ | YES |
| Q38 | Q26 and Q15   | USPT | None | ADJ | YES |
| Q39 | Q27 and Q15   | USPT | None | ADJ | YES |
| Q40 | Q38 and Q39   | USPT | None | ADJ | YES |
| Q41 | elastase or "E.C.3.4.21.37" or "RN-9004-06-2"   | USPT | None | ADJ | YES |
| Q42 | (artery or vein or (biological conduit)) near5 wall   | USPT | None | ADJ | YES |
| Q43 | Elastin or "RN-9007-58-3" or "RN-9050-20-8"   | USPT | None | ADJ | YES |
| Q44 | "RN-9004-06-2" or Elastase or "E.C. 3.4.21.11" or "E.C. 3.4.21.36" or "E.C. 3.4.21.37" or "E.C. 3.4.24.65" or "E.C. 3.4.4.7" or Elaszym or (Macrophage metalloelastase) or (Matrix metalloprotease 12) or (Matrix metalloproteinase- 12) or Medullasin or (Metalloproteinase HME) or (MMP 12) or (Neutrophil Elastase) or | USPT | None | ADJ | YES |

|     | (pancreatopeptidase E)   |      |        |     |     |
|-----|--|------|--------|-----|-----|
| Q45 | (SOLUBILIZING OR<br>(SOLUBILIZ\$6)) near5<br>(SOLUTION OR<br>COMPOSITION OR LIQUID)  | USPT | None   | ADJ | YES |
| Q46 | Q43 and Q45  | USPT | None   | ADJ | YES |
| Q47 | Q43 and Q42  | USPT | None   | ADJ | YES |
| Q48 | Q44 and Q45  | USPT | None   | ADJ | YES |
| Q49 | Q47 and Q48  | USPT | None   | ADJ | YES |
| Q50 | (ARTERY OR VEIN OR<br>(BIOLOGICAL CONDUIT))<br>(5N) STENOSIS   | USPT | None   | ADJ | YES |
| Q51 | (ARTERY OR VEIN OR<br>(BIOLOGICAL CONDUIT))<br>near5 STENOSIS  | USPT | None   | ADJ | YES |
| Q52 | Q48 and Q43  | USPT | None . | ADJ | YES |
| Q53 | Q47 and Q52  | USPT | None   | ADJ | YES |
| Q54 | Q19 and Q53  | USPT | None   | ADJ | YES |
| Q55 | Q51 and Q53  | USPT | None   | ADJ | YES |
| Q56 | Q54 and Q55  | USPT | None   | ADJ | YES |
| Q57 | treat\$5 near5 ((ARTERY OR<br>VEIN OR (BIOLOGICAL<br>CONDUIT)) near5 STENOSIS)   | USPT | None   | ADJ | YES |
| Q58 | treat\$5 near5 ((artery or vein or<br>(biological conduit)) near5<br>(obstruct\$5 or obstructed or<br>block\$5 or blocked or<br>blockage)) | USPT | None   | ADJ | YES |
| Q59 | Q19 and Q47  | USPT | None   | ADJ | YES |
| Q60 | Q58 and Q59  | USPT | None   | ADJ | YES |
| Q61 | Q48 and Q60  | USPT | None   | ADJ | YES |
| Q62 | Q48 and Q58  | USPT | None   | ADJ | YES |
| Q63 | Q48 and Q57  | USPT | None   | ADJ | YES |
| Q64 | Q63 and @pd > 20041109   | USPT | None   | ADJ | YES |
| Q65 | Q64 and @pd > 20050808   | USPT | None   | ADJ | YES |
| Q66 | Q65 and @pd > 20051117   | USPT | None   | ADJ | YES |